ODAAD Reengineering Goa

- Improve data accuracy, consistency and timeliness
 - The Key strokes of the authoritative source update the Master
 - **DoDAAD Repository real-time.**
 - Provide for on line validation and maximize use of drop down
 - menus to simplify input
 - Accommodate current and future Component data requirements
- Provide Component applications access to Master DoDAAD
 - Near zero latency

DODAAD Reengineering Status and POAM

Status of Real-time Update &

Application Actess

Update C































Planned Work

Validation improvements
Redraft Manual
Inquiry
Web Site improvements
Training Program

1st Qtr 07 1st Qtr 07 2nd Qtr 07 2nd Qtr 07 3rd Qtr 07

DoDAAD Reengineering **Future Requirement Priorities**

- Assist Navy and GSA in migrating to Web **Update**
- **Implement Authority Codes**
 - CSP populate database
 - DLMSO staff PDC with Supply PRC
 - DAASC institute edits

identification

- Extend validation of city, state, zip via COTS product
- **Extend Component Application real-time** access
- Enhance Inquiry/download/reports capability
- Web site usability review and enhancement 3

Introductory Remarks

"REQUIREMENTS"

Resource constraints dictate need for prioritization

- Primary consideration DoD-wide Enterprise Impact
- Secondary consideration Service-unique /Funded capability
- "Not invented here" cannot be tolerated
- Limited Funds --- what's first, second....
- "Formal" requirements
 - Informal conversation do not equal "firm requirement"
 - Need to be documented and tracked
- Progress
 - Not solely a financial issue
 - Progress or lack of progress effects program credibility/funding
- Functional Requirements Document (circa 2003)
 - Requirements change need to validate / update as needed
 - Will always be fluid but we can't use that as an excuse for moving on
 - Need to draw a "line in the sand"
- Funding
 - Commensurate with the degree we can show <u>"mission impact"</u> .. "so what factor"